

## FG-SSC ICT Infrastructure

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## WG2 -Report led by MTC – Peru



#### **PURPOSE OF THE DOCUMENT**



To provide a technical overview on infrastructure related to information and communications technology (ICT) in smart sustainable cities (SSC) and specifically, for the main applications, to get an overview on what ICT is there already; what additional is needed and the path to its sustainable development.





#### **1. INTRODUCTION** STAKEHOLDERS IN SSC

Stakeholders refer to the major players involved in SSC.



All these actors (and other identifiable ones) will act and will have interests linked to the idea of "Smart Sustainable City".



#### **1. INTRODUCTION STAKEHOLDERS IN SSC** Infrastructure Operators



#### **TECHNICAL ARCHITECTURE OF SSC**



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#### **DIGITAL/ICT INFRASTRUCTURE FOR SSC**

- ENERGY EFFICIENCY OF ICT INFRASTRUCTURE
- TERMINALS, SENSING & MULTI-DEVICE LAYER
- NETWORK FACILITIES LAYER
- ICT FACILITIES: OVER THE TOP, SERVICES, APPLICATIONS AND CONTENTS



#### **ICT energy consumption**

	2005	2020 BAU	2020 ECO
Total ICT sector electricity use in EU 25 (TWh/a)	214.5	409.7	288.2
ICT sector without consumer electronics in EU- 25 (TWh/a)	118.6	245.1	185.2
Total ICT sector electricity use in EU-27 (TWh/a)	216.0	433.1	3þ4.7
ICT sector without consumer electronics in EU- 27 (TWh/a)	119.4	259.1	195.8
Share of the ICT sector electricity use over total EU-27 electricity use (%)	7.8%	10.9%	7.7%
Share of the ICT sector electricity use (without consumer electronics) over total EU-27 electricity use (%)	4.3%	6.5%	4.9%



TELCO's networks = 1% of national electrical energy use = huge costs

Source: http://ec.europa.eu/information\_society/activities/sustainable\_growth/docs/studies/2008/2008\_impact-of-ict\_on\_

#### ICT in 2005 = ~ 8% of EU electricity usage

- ▶ <u>Meanwhile:</u>
  - Broadband has expanded its reach
  - The energy load is shifting towards the home

#### **ICT energy consumption**



#### **ICT in Europe**



#### Appliances and equipment – where to focus future efforts

UK total electricity consumption by household domestic appliances 1979 to 2011



- Everything is becoming «Smart»
- IoT, Smart Grids, Cities are here
- Will further increase ICT's footprint

- ▶ <u>ICT in 2005</u> =
  - 8% of EU electricity usage
- Its energy share is increasing



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### **ICT energy consumption**

iea



#### **ICT consumption trends**



- Most of its energy is wasted
- Meanwhile ...
  - CO2 taxation is looming

 Home computing and networking are booming
 So is energy consumption of ICT

#### ICT electricity demand is growing rapidly

- **5%** of global electricity consumption
- **10%** of EU electricity consumption
  - **3-fold** projected increase in global ICT-related electricity consumption by 2030
- A lot is wasted
- **90%** of network electricity is consumed when nothing is transmitted
- **3.5%** of global electricity consumed by networked products in standby 2020

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#### **Need for efficient ICT and architectures**



## Terminals, sensing & multi-device layer

#### **Environmental Data Collection**



#### **Security Monitoring**





#### Node tracking scenarios





## Zigbee (IEEE 802.15.4)

This technology includes application segments in home control: wireless home security, remote thermostats, remote lighting, drape controller, automated meter reading, personal healthcare and





#### **COMMUNICATION LAYER**



## Ethernet is the dominant data link protocol





In a world that is moving to a packet-based future, Ethernet is the dominant data-link protocol for today's networks, supporting a multitude of communication applications. Also, Ethernet is one of the key protocols used to interconnect routers and to carry applications in high-speed optical networks to backhaul access traffic.

#### **Access network**





These are shaped by fixed and mobile access, preferably by broadband communication networks. Mobile networks are especially important for a smart city to permit permanent and wireless connection of objects, people and environments. Things that are occurring as the *offloading* between mobile and fixed networks serving to relieve the "Digital Tsunami" would be included at this point.





#### Wireline network reach



## **CONVERGENCE AT THE OPTICAL LAYER**





One Network = Rapid Services Turn-up & Reduced Operations Costs



PHYSICAL INFRASTRUCTURE AND ITS INTELLIGENT UPGRADING

3.1 ENERGY AND WATER **3.2 TRANSPORTATION 3.3 HEALTHCARE** 3.4 PUBLIC SAFETY AND EMERGENCY 3.5 EDUCATION AND TOURISM **3.6 ENVIRONMENT AND WASTE** MANAGMENT 3.7 SMART BUILDING, DIGITAL HOME

#### **ICT and the Smart Grid**



SG has different meanings for different players and uses
 ICT supplies the pillars for the development of the Smart Grid, but great risk of fragmentation is present

#### Issues

- too many contexts
- System of systems
  - heterogeneous communication technologies
  - integration and interoperability

Distributed services and applications		Data models and information exchange CIM, IEC61850, DLMS/COSEM
Networking SN, LAN/HAN, NAN/MAN, WAN	P	Communication media and technologies Wired (Ethernet, xDSL, Cable, optical fibre), ower-Line (HomePlug, HomePNA, HomeGrid), Nireless (ZigBee, Z-wave, WiFi, WiMax, GSM, UMTS/LTE)

## **SMART WATER MANAGEMENT IN CITIES**



•Smart Water Management enhances water reliability, quality and ensures proper management of green systems, decreases water loss due to leakage, reduces wells operational costs as improves customer control and choice.

•These improvements increases the efficiency of the water sector while ensuring its economic sustainability since municipalities and water utilities are better able to recover costs from non-revenue water and are better able to detect illegal connections.

•ICTs permit the continuous monitoring of providing water resources, real time monitoring and measuring, making improvements in modelling and by extension diagnosis, enabling problems proper maintenance and optimization all aspects of the water network.



Current implementation of Smart Water Management technologies and tools

## Smart Water Management Technologies and tools:

- •Data acquisition & integration; (E.g. sensor networks, smart pipes, smart meters etc.)
- •Data dissemination; (E.g. Radio transmitters, WIFI, Internet etc.) •Modelling and analytics; (E.g. GIS, MikeURBAN, Aquacycle, AISUWRS, and **UGROW** etc.)
- •Data processing and Storage; (E.g. SaaS, Cloud computing, etc.)
- •Management and Control; (E.g. SCADA, optimization tools, etc.)
- •Visualization and decision support; (E.g. Web-based communication and Information systems tools etc.)



Schematic representation of Smart Water Management technologies and tools

#### Transportation



Intelligent Transport Systems (ITS) may be defined as systems utilizing a combination of computers, communications, positioning and automation technologies to use available data to improve the safety, management and efficiency of terrestrial transport, and to reduce environmental impact.



Intelligent Transport Systems (2006), available at: <u>www.itu.int/pub/R-HDB-49-2006/en</u>

# Application in wireless multiservice payment wireless system for vehicles

Toll payment collection on highways is one of the applications of Intelligent Transport System (ITS) technology.





**Public safety and emergency** 

Below we show two important systems for public safety:

Geo-location Systems of Cell Phones.
 System of National Alert using cell broadcast.

Both systems are part of a law project of Public Safety in Peru called SISGET and SISMATE respectively. Both system will be interconnected and managed by the Centralized Emergency Center.

## Location of Emergency Calls (1)



This solution locate emergency calls of fixed and wireless network automatically, and route them to qualified personnel equipped with equipment of latest technology, showing the location information.





#### **Location of Emergency Calls (2)**

One of the technologies used for location of mobile phones and devices is the technology "Uplink-Time Difference of Arrival "(U-TDOA), that provides high accuracy, high performance and low response time.



## National Alert System Using Cell Broadcast



The proposed system architecture includes the use of a CBC (Cell Broadcast Center) directly driven by a SMART system. The architecture of the system can be summarized under the following diagram:



#### **Regional actions - Europe**



Directive 2014/61/CE on broadband cost reduction
The European Commission recently issued a Directive aiming at cost reduction of broadband deployment
It urges for synergies between Utilities (electricity, gas, water, airports, ...) and TelCOs
Three pillars

- Access to & transparency of existing physical infrastructure
- Coordination & transparency of planned civil works
- Permit granting
  - https://ec.europa.eu/digital-agenda/cost-reduction-telco-utility-event

Study on use of commercial mobile networks for mission critical communications

•The European Commission recently issued a Directive aiming at cost reduction of broadband deployment

•Study to evaluate the practical value of commercial mobile networks and equipment for "mission-critical" high-speed broadband communications in the 3 sectors of - PPDR, Utilities and Intelligent Transport Systems (ITS)

• http://ec.europa.eu/digital-agenda/en/news/workshop-use-commercial-mobile-networksand-equipment-%E2%80%98mission-critical%E2%80%99-high-speed-broadband

## Planning national deployment of ICT infrastructure for SSC





The planning of a SSC is in charge of the Government. It should focus on generating cross-cutting, inclusive and comprehensive strategies, using ICTs, to optimize the meeting of the diverse needs of the citizens.

The use of ICT in the planning of a SSC must be aimed at interrelating the complex systems that form an urban area (utilities, communications, production, information, infrastructure, vulnerability, etc.), as well as, proposing smart and inclusive solutions oriented to use efficiently and sustainably the resources required by the citizens, particularly the non-renewable ones.



## Thank you

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